CONTENTS OF VOLUME 26

Number 1

Price Discrimination and Free-entry Markets: the Case of Gasoline J. W. MIXON, Jr and N. D. URI (USA)	_1
Thermal Performances of Counter-flow Regenerators: A Non-iterative Method of Prediction	9
Industrial Energy Efficiency in the United Kingdom up to the Year 2000 . K. LANGLEY (Great Britain)	47
Thermal Analysis of the Performances of Helical-type, Roughened, Double-pipe Heat Exchangers	67
Cost Analysis of Commercial Solar Absorption Coolers Using a Detailed Simulation Procedure	75
Number 2	
Prospects for Energy Thrift in Welsh Hospitals	83
A Critical Appraisal of Energy-Signature Models	97
Heat-Exchanger Design: Optimal Uniform Thickness of Vertical Rectangular Fins Protruding Perpendicularly Outwards, at Uniform Separations, From a Vertical Rectangular 'Base'	111
Thermal Energy Store for a Heat-Pumped, Domestic, Central-Heating System . T. R. BUICK and S. D. PROBERT (Great Britain)	119
Forced-Convective Steady-State Heat Transfers from Shrouded Vertical Fin Arrays, Aligned Parallel to an Undisturbed Air-stream	137
Applied Energy 26 (1987)—© Elsevier Applied Science Publishers Ltd, England, Printed in Great Britain	1987.

Number 3

Solar-Energy Harnessing Performances of Direct-Gain and Non-Vented Tromb Walls under Yemeni Weather Conditions	e	159
Performance of a Down-Draft Charcoal Gasifier		193
Temperature Distributions Along the Absorber of the Axicon Solar Fluid Heate M. F. EL-REFAIE (Egypt)	er	217
Book Review		243
Number 4		
Air-Supported Greenhouses		245
Optical Analysis of the Behaviour of a Salt-Gradient Solar Pond N. H. HELWA and S. A. EL TOUKHY (Egypt)		315
Announcements		327



